Page 1 of 1 WEST Refine Search

Refine Search

Search Results -

Term	Documents	
3.PGPB.	1071	
(L3).PGPB.	1071	

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

Database:

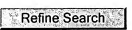
L6

EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index

IBM Technical Disclosure Bulletins

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Search History

DATE: Thursday, September 28, 2006 **Purge Queries** Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=B	PGPB; PLUR=YES; OP=ADJ		
<u>L6</u>	L3	1071	<u>L6</u>
DB=U	USPT; PLUR=YES; OP=ADJ		
<u>L5</u>	L3	387	<u>L5</u>
DB=B	EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L4</u>	L3	79	<u>L4</u>
DB=B	PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ		
<u>L3</u>	tnf\$ same (antibod\$)same(chimeric or chimaeric or humaniz\$ or humanis\$)	1537	<u>L3</u>
<u>L2</u>	L1 and (Ca2 or a2 or infliximab or remicade) and tnf\$	112	<u>L2</u>
<u>L1</u>	le.in.	27174	<u>L1</u>

END OF SEARCH HISTORY

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chimaeric? or humaniz? or humanis?)
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         2128486 ANTIBOD?
          52600 HYBRIDOMA?
787333 IMMUNOGLOBULIN?
101066 CHIMERIC?
             3513
                   CHIMAERIC?
            14071
                   HUMANIZ?
             6000
                   HUMANIS?
     S12
              739
                   (TNF) (10N) (ANTIBOD? OR HYBRIDOMA? OR
                   IMMUNOGLOBULIN?) (5N) (CHIMERIC? OR CHIMAERIC? OR HUMANIZ?
                   OR HUMANIS?)
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Processing
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               15 S12 AND PY<1992
? rd s13
     S14
                7 RD S13
                            (unique items)
? t s14/3/all
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chimaeric? or humaniz? or humanis?)
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           52600 HYBRIDOMA?
         787333
                 IMMUNOGLOBULIN?
         101066
                 CHIMERIC?
            3513 CHIMAERIC?
           14071 HUMANIZ?
            6000
                 HUMANIS?
     S12
                  (TNF) (10N) (ANTIBOD? OR HYBRIDOMA? OR
             739
                  IMMUNOGLOBULIN?) (5N) (CHIMERIC? OR CHIMAERIC? OR HUMANIZ?
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     S14
              7 RD S13 (unique items)
? t s14/3/all
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 14/3/1
DIALOG(R)File
               5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
0008210343
            BIOSIS NO.: 199293053234
A TUMOR NECROSIS FACTOR THF RECEPTOR-IGG HEAVY CHAIN CHIMERIC PROTEIN AS A
  BIVALENT ANTAGONIST OF THE ACTIVITY
AUTHOR: PEPPEL K (Reprint); CRAWFORD D; BEUTLER B
AUTHOR ADDRESS: HOWARD HUGHES MED INST, UNIVERSITY TEXAS SOUTHWESTERN MED
  CENTER DALLAS, 5323 HARRY HINES BLVD, Y5-210, DALLAS, TX 75235, USA**USA
JOURNAL: Journal of Experimental Medicine 174 (6): p1483-1490 1991
ISSN: 0022-1007
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: ENGLISH
 14/3/2
            (Item 2 from file: 5)
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               5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
0007907277
            BIOSIS NO.: 199242010168
HUMANISED ANTIBODIES FOR ANTI-THE THERAPY
AUTHOR: EMTAGE S (Reprint); BODMER M
AUTHOR ADDRESS: CELLTECH LTD, SLOUGH SL1 4EN, BERKS, UK**UK
JOURNAL: Cytokine 3 (5): p500 1991
CONFERENCE/MEETING: THIRD INTERNATIONAL WORKSHOP ON CYTOKINES, STRESA,
ITALY, NOVEMBER 10-14, 1991. CYTOKINE.
ISSN: 1043-4666
DOCUMENT TYPE: Meeting
RECORD TYPE: Citation
LANGUAGE: ENGLISH
            (Item 3 from file: 5)
DIALOG(R) File
               5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
0007890706
             BIOSIS NO.: 199192136477
CONSTRUCTION AND EXPRESSION OF ANTIBODY-TUMOR NECROSIS FACTOR FUSION
  PROTEINS
AUTHOR: HOOGENBOOM H R (Reprint); VOLCKAERT G; RAUS J C M
```

AUTHOR ADDRESS: DR L WILLEMS INST, DEP WINF, LIMBURGS UNIV CENT, UNIV

CAMPUS, B-3590 DIEPENBEEK, BELG**BELGIUM

JOURNAL: Molecular Immunology 28 (9): p1027-1038 1991

ISSN: 0161-5890

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: ENGLISH

14/3/4 (Item 4 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)

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0007809534 BIOSIS NO.: 199192055305

TARGETING OF TUMOR NECROSIS FACTOR TO TUMOR CELLS SECRETION BY MYELOMA CELLS OF A GENETICALLY ENGINEERED ANTIBODY-TUMOR NECROSIS FACTOR HYBRID MOLECULE

AUTHOR: HOOGENBOOM H R (Reprint); RAUS J C M; VOLCKAERT G AUTHOR ADDRESS: DR L WILLEMS-INSTITUUT, UNIVERSITAIRE CAMPUS, B-3610 DIEPENBEEK, BELG**BELGIUM

JOURNAL: Biochimica et Biophysica Acta 1096 (4): p345-354 1991

ISSN: 0006-3002

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: ENGLISH

14/3/5 (Item 5 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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0007540805 BIOSIS NO.: 199141053431

NEUTRALIZING MOUSE-HUMAN CHIMERIC MONOCLONAL ANTIBODY MAB TO HUMAN TUMOR NECROSIS FACTOR TNF FOR THERAPY OF SEPTIC SHOCK

AUTHOR: LE J (Reprint); SIEGEL S; KNIGHT D; SHEALY D; TRINH H; LEONE A; KINNEY C; ELY T; GHRAYEB J; VILCEK J; ET AL

AUTHOR ADDRESS: NEW YORK UNIV MED CENT, NEW YORK, NY, USA**USA
JOURNAL: Abstracts of the General Meeting of the American Society for
Microbiology 91 p62 1991

CONFERENCE/MEETING: 91ST GENERAL MEETING OF THE AMERICAN SOCIETY FOR MICROBIOLOGY 1991, DALLAS, TEXAS, USA, MAY 5-9, 1991. ABSTR GEN MEET AM SOC MICROBIOL.

ISSN: 1060-2011

DOCUMENT TYPE: Meeting RECORD TYPE: Citation LANGUAGE: ENGLISH

14/3/6 (Item 6 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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0007175201 BIOSIS NO.: 199089093092

ANALYSIS OF THE STRUCTURE-FUNCTION RELATIONSHIP OF TUMOR NECROSIS FACTOR HUMAN-MOUSE CHIMERIC THF PROTEINS GENERAL PROPERTIES AND EPITOPE ANALYSIS AUTHOR: TAVERNIER J (Reprint); MARMENOUT A; BAUDEN R; HAUQUIER G; VAN OSTADE X; FIERS W

AUTHOR ADDRESS: LAB MOL BIOL, LEDEGANCKSTR 35, 9000 GHENT, BELG**BELGIUM JOURNAL: Journal of Molecular Biology 211 (2): p493-502 1990

ISSN: 0022-2836

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: ENGLISH

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DIALOG(R) File 155: MEDLINE(R)
(c) format only 2006 Dialog. All rts. reserv.
07587911
           PMID: 3131072
  Structure-function
                      relationship of tumour necrosis factor and its
mechanism of action.
  Fiers W; Brouckaert P; Goldberg A L; Kettelhut I; Suffys P; Tavernier J;
Vanhaesebroeck B; Van Roy F
  Laboratory of Molecular Biology, State University of Ghent, Belgium.
  Ciba Foundation symposium (NETHERLANDS)
                                           1987, 131 p109-23,
ISSN 0300-5208--Print
                        Journal Code: 0356636
  Publishing Model Print
  Document type: Journal Article; Review
  Languages: ENGLISH
  Main Citation Owner: NLM
  Record type: MEDLINE; Completed
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               (Item 1 from file: 5)
 14/KWIC/1
DIALOG(R)File
               5:(c) 2006 The Thomson Corporation. All rts. reserv.
1991
... ABSTRACT: activity compared with that of the bivalent inhibitor. Perhaps
  because of its high affinity for TNF, the chimeric protein is
  far more effective as a TNF inhibitor than are neutralizing
  monoclonal
              ***antibodies*** . This molecule may prove very useful as a
  reagent for the antagonism and assay of ...
 14/KWIC/2
               (Item 2 from file: 5)
DIALOG(R) File
               5:(c) 2006 The Thomson Corporation. All rts. reserv.
HUMANISED ANTIBODIES FOR ANTI-THE THERAPY
1991
 14/KWIC/3
               (Item 3 from file: 5)
DIALOG(R)File
               5:(c) 2006 The Thomson Corporation. All rts. reserv.
1991
... ABSTRACT: F(ab')2-like antibody-TNF fusion proteins. At the gene level,
  an antitransferrin receptor antibody heavy chain gene was linked to
  a synthetic gene coding for human
                                      ***TNF*** . The
                                                         ***chimeric***
  chain-TNF genes were introduced into a light chain secreting
  transfectoma cell line, which was producing the...
 14/KWIC/4
               (Item 4 from file: 5)
               5:(c) 2006 The Thomson Corporation. All rts. reserv.
DIALOG(R) File
1991
... ABSTRACT: towards the human cancer cells was inhibited by an excess of
  the original antitransferrin receptor antibody, indicating that the
  antibody-TNF molecules are targeted to the transferrin
 receptor rich tumor cells. Since the
                                        ***antibody***
    ***chimeric***
                    (i.e. composed of mouse variable and human constant
```

(Item 1 from file: 155)

regions) and since DNA encoding human TNF was used, the hybrid protein is an example of a ***humanized*** immunotoxin-like molecule. These results illustrate the possibilities of antibody engineering technology to create and...

14/KWIC/5 (Item 5 from file: 5)
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NEUTRALIZING MOUSE-HUMAN CHIMERIC MONOCLONAL ANTIBODY MAB TO HUMAN TUMOR NECROSIS FACTOR TNF FOR THERAPY OF SEPTIC SHOCK 1991

14/KWIC/6 (Item 6 from file: 5)
DIALOG(R)File 5:(c) 2006 The Thomson Corporation. All rts. reserv.

1990

...ABSTRACT: E. coli as soluble proteins, a reduction of solubility was observed in some of the ***chimeric*** proteins. The specific activity was variable, but in some constructs comparable to human TNF, indicating that the structural conformation of these chimeric proteins resembled the human ***TNF*** structure. Neutralization analysis using two monoclonal antibodies directed against human TNF, indicated that the regions involved in the binding of these antibodies are distributed over multiple segments of the polypeptide. Further analysis by site-directed mutagenesis of...

14/KWIC/7 (Item 1 from file: 155)
DIALOG(R)File 155:(c) format only 2006 Dialog. All rts. reserv.

... ***1987***

... interferon, whereas normal cells either are unaffected or respond mitogenically. A number of human-mouse ***chimeric*** ***TNF*** genes have been constructed and expressed. All show biological activity but none of the chimeric proteins is neutralized by monoclonal antibodies to ***TNF*** . ***TNF*** has potent antitumour activity in nude mice carrying human xenografts or in mice bearing syngeneic...?